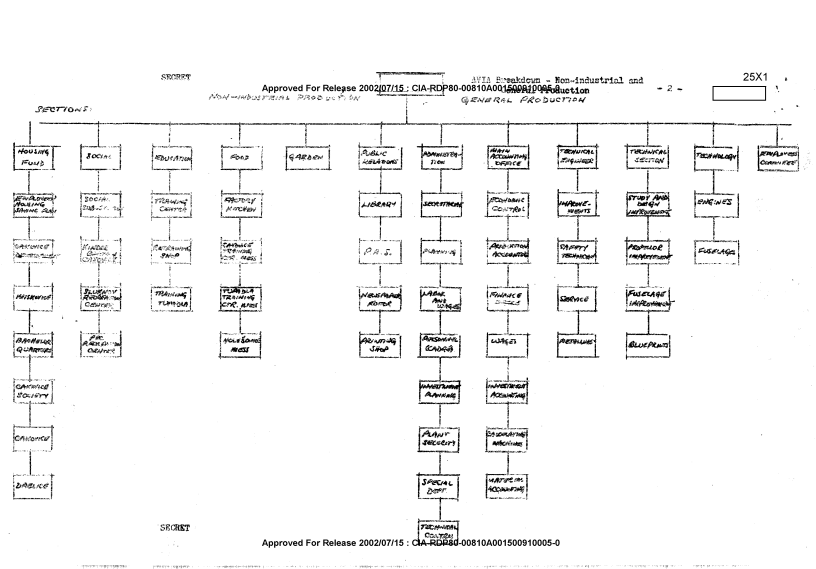
Approved For Release 2002/07/15 : CIA-RDP80-00810A001500910005-0 25X1 CLICE IT CLASSIFICATION CENTRAL INTELLIGENCE AGENCY REPORT NO INFORMATION REPORT CD NO. DATE DISTR. COUNTRY East Garmany 30 June 1953 1 NO. OF PAGES Funkwerk Koepenick Development of SUBJECT Special Multi-Purpose Receiver NO. OF ENCLS. PLACE ACQUIRED 25X1 25X1 SUPPLEMENT TO DATE OF REPORT NO. INFO. This document contains information affecting the national deprines of the united states, within the meaning of the 12, sections 7.23 and 72.20 feet u. c. code, as adequal. Its transmissions on Reveal-atiog of the comments to or receipt an unauthorized fersor the production of the order is producted to the production of the order is producted by Law The deproduction of the order is producted. THIS IS UNEVALUATED INFORMATION 25X1 During the latter part of April Dr. Wilhelm Grimm, head of the Department for the Construction of Small Transmitters in Area (Bereich) 25X1 1. During the latter part of April II of Munkwerk Koepenick, received an order for the development of a special receiving set which is to combine the properties of several receiver sets so far used individually. The name of the device is "Cross-Stationsempfaenger." Funds amounting to Dio,000 ME were made available for the execution of this development order, which was assigned to Funkwerk Koepenick by VLB Funkanlagen. 2. The receiving set is to combine the following instruments in one: a. Eingle side band receiver Commercial receiver to be used by the lost, police and armed forces ITSA receiver d. Diversity receiver All-wave receiver The development is to be carried out in such a way that the instruments enumerated above under "a" through "e" can also be used individually, The main earthasis is placed, however, on the development of a combined instrument which can be used for any and all of the above mentioned individual purposes. According to Crimm's provisional estimate, the combined instrument will be about 2.10 meters high, 1.60 meters wide and 0.00 neters thick. Construction of the mechanic-acoustic filters for the instrument has been assigned to Dr. Audolf Maiser of the transmitter development section of the works. Each filler will consist of twelve resonators made of invar(iron-nickel alloy) steel. 3. Levelopment of the instrument is to be completed by the end of 1954. The plant directorate plans to sel? at least 50 of the instruments to the East German Post and armed forces as soon as actual production is under way. 25X1 Cornent. Commercial receivers are actually for official services, since no rrivate enterprise in East Cermany is allowed to use radio communication lines, SECRET 25X1 CLASSIFICATION

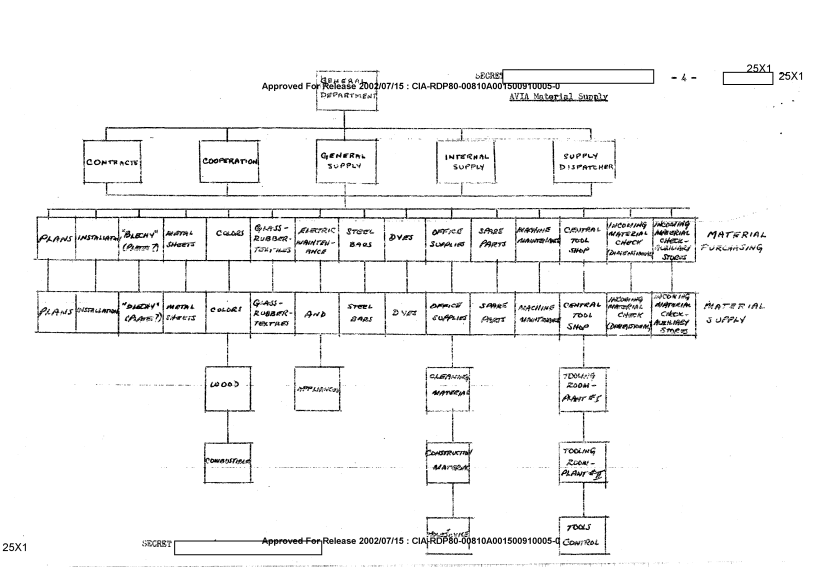
*	Approved For Release 2002/07/15 : CIA-RDP80-00810A001500910005-0 CLASSIFICATION SECRET			2	25X1	
•**	CENTRAL INTELLIGE	NCE AGENCY	REPORT NO.			
** 	INFORMATION	REPORT	CD NO.			,
COUNTRY	Czechoslovakia		DATE DISTR.	29	June	1953
SUBJECT	J. Dimitrov Plant of Avia, Letnany - Organization Charts		NO OF PAGES	7		
PLACE ACQUIRED DATE OF INFO.	AA <sub>a</sub>		NO. OF ENCLS.			
		25X1	SUPPLEMENT TO REPORT NO.			
of the united Stati abe 702. Of the U. Ation of its conte	AUTH I REPORTATION AFFECTIVE THE RIVINGHAL DEFENDE E. UTHINITY THE LICHING OF THAT IN SECTIONS 708 S. CODE AS ABELICED. THE TRANSFILLION ON REVEL- UINT TO OR JECKHET OF AN URACHINGHED PERSONN WE THEREFOLLIUM OF THIS POINT IS PROPIRITED.		ALUATED INFORMATI	ION		

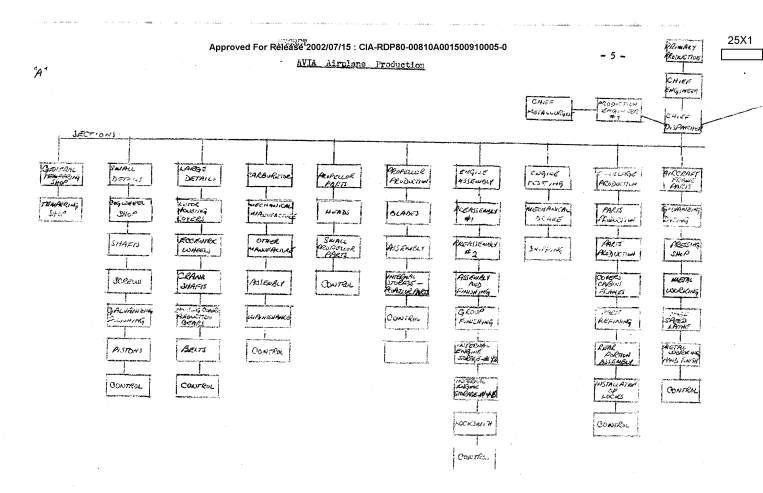
The attachments contain organization charts of the J. Dimitrov Plant of the Avia Estional Corporation, Letnany near Pragme.



25X1

SECRET
Approved For Release 2002/07/15 : CIA-RDP80-00810A001500910005-0



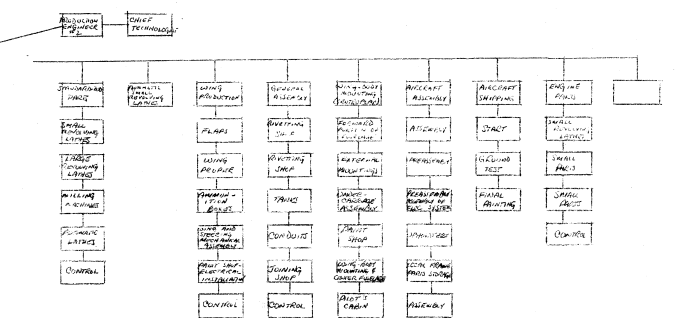


Approved For Release 2002/07/15 : CIA-RDP80-00810A001500910005-0

AVIA Airplane Production

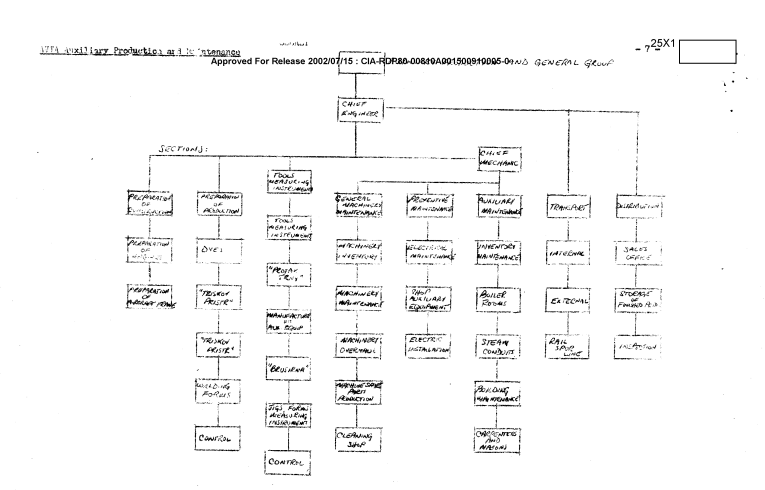
пВн

25X1



CONTROL

CONTROL



ে সংস্ক্রে Approved For Release 2002/07/15 : CIA-RDP80-00810A001500910005-0